# WEST Search History

DATE: Thursday, December 06, 2001

Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT; PLUR=YES; OP=		
L45	5751590.pn.	1	L45
L44	5845302.pn.	1	L44
L43	6020894.pn.	1	L43
DB=US	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L42	L41 and tru-match	2	L42
L41	L40 and focaltone	2	L41
L40	L38 and toyo	2	L40
L39	L38 and pantone	2	L39
L38	L37 and colors	55	L38
L37	L36 and jpeg	80	L37
L36	L35 and tiff	95	L36
L35	L34 and gif	515	L35
L34	11 and image same format	4006	L34
L33	L31 and authoriz\$	13	L33
L32	L31 and directory	34	L32
L31	17 and server	57	L31
DB=US	PT; PLUR=YES; OP=		
L30	5508718.pn.	1	L30
L29	5600563.pn.	1	L29
L28	5751590.pn.	1	L28
L27	5790790.pn.	1	L27
L26	5793966.pn.	1	L26
L25	5796952.pn.	1	L25
L24	5819014.pn.	1	L24
L23	5845302.pn.	1	L23
L22	5825986.pn.	1	L22
L21	5819271.pn.	1	L21
L20	5699494.pn.	1	L20
L19	5857064.pn.	1	L19
L18	5995723.pn.	1	L18
L17	5848413.pn.	1	L17
L16	5870089.pn.	1	L16
L15	5880740.pn.	1	L15

L14	5305433.pn.	1	L14
L13	5325484.pn.	1	L13
L12	5504843.pn.	1	L12
L11	5884014.pn.	1	L11
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L10	L7 and (pre-print or preprint or pre-press or prepress)	4	L10
L9	L7 and (pre-print or preprint)	0	L9
L8	L7 and pre-print or preprint	4614	L8
L7	L6 and document	70	L7
L6	L1 and wysiwyg or "what you see is what you get"	88	L6
L5	L2 and wysiwg or "what you see is what you get"	0	L5
L4	L2 and wysiwg or what near you near see near what near you near get	0	L4
L3	L2 and author\$ same program	8	L3
L2	L1 and (prepress or pre-press or pre-print or preprint same software)	409	L2
L1	www or internet or web	326219	L1

END OF SEARCH HISTORY

```
File 350:Derwent WPIX 1963-2000/UD, UM &UP=200049
         (c) 2000 Derwent Info Ltd
Set
        Items
                Description
                 (SOFTWARE?? OR APPLICATION?? OR COMPUTER? OR SERVER? OR ON-
S1
             LINE OR ON (W) LINE OR WEB OR INTERNET OR PROGRAM?? OR AUTOMAT?
             OR INSTANT? OR ELECTRONIC OR E OR VIRTUAL OR DIGITAL) (3N) (PRE-
             PRESS? OR PRE(W) (PRESS? OR PRINT?) OR PREPRINT?)
                 (ONLINE OR ON (W) LINE OR WEB OR INTERNET OR E OR VIRTUAL) (3-
S2
             N) (PRINT? OR LITHOGRAPH?)
                (CREAT? OR FILL? OR ENTER? OR EDIT? OR MODIF? OR AMEND? OR
S3
       131129
             REVIS? OR POLISH? OR AUTHOR? OR PRODUC? OR ORIGINAT?) (3N) (TEM-
             PLATE? OR FORM? ? OR DOCUMENT? OR FILE? OR TEXT? OR IMAGE? OR
             GRAPHIC? OR PICTURE? OR PHOTO? OR DRAWING OR WYSIWYG)
                 (DOWNLOAD? OR SUBMIT? OR UPLOAD? OR TRANSMIT? OR TRANSFER?
S4
             OR SEND? OR RECEIV?) (3N) (TEMPLATE? OR DOCUMENT? OR FORM? ? OR
             FILE? OR EDIT? OR APPLET? OR PLUG(W) IN? ? OR PLUGIN? ?)
S5
                 (TRANSLAT? OR FORMAT? OR INTERPRET? OR PREP? OR CREAT? OR -
             CONVERT? OR TRANSFORM? OR CHANG? OR SET? OR CONFIGUR? OR ARRA-
             NG? OR TRANSLAT? OR PROCESS?) (5N) (FILE? ? OR FORM? OR DOCUMEN-
             T? ? OR TEMPLAT?) (5N) PRINT?
S6
           17
                S1 AND S3
s7
                S6 AND S4
                S1 AND S4 AND S5
S8
            1
S9
         1320
                S2 AND S3
S10
           13
                S9 AND S4 AND S5
S11
            5
                S1 AND S4
           15
                S1 AND S5
S12
           15
                S12 NOT S10
S13
         8799
S14
                IC=G06F-017/21
S15
         8799
                IC=G06F-017/21
S16
         2616
                IC=G06F-017/24
         1180
                S15 AND S16
S17
S18
            1
                S1 AND S17
S19
            1
                S1 AND S15
                S1 AND S16
S20
            2
S21
           8
                S2 AND S17
S22
           54
                S1 AND S2
S23
           41
                S22 AND (INTERNET OR WEB OR ONLINE OR ON(W)LINE)
S24
           39
                S23 NOT (S21 OR S13 OR S12 OR S11 OR S10)
S25
           39
                S24 NOT S6
                S25 AND S17
S26
            0
S27
            0
                S25 AND S15
            0
                S25 AND S16
S28
S29
            0
                S25 AND G06F-017?
S30
            1
                AU="JECHA S"
                AU="MITCHELL W":AU="MITCHELL W A"
S31
           36
```

File 344:Chinese Patents ABS Apr 1985-2000/Aug
(c) 2000 European Patent Office
File 347:JAPIO Oct 1976-2000/May(UPDATED 000915)

(c) 2000 JPO & JAPIO

S32

1

S30 AND S31

6/TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Electronic document production method in financial and banking industry

6/TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Output device imaging method e.g. for electronic prepress and imagesetting systems

6/TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Data printing method of preprinted software form in personal computer printer

6/TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Database image processing system for producing printed matter e.g. catalog, magazine, pamphlet in desk-top pre-press system - has image substitution unit that substitutes actual image data and decimation image data secretly in set area based on location data

6/TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Computerized pre- press used in attaining fast, easy and efficient print publishing

6/TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Image preview method e.g. for scanning by performing initial low resolution scan of original images - obtaining several low resolution digital data representations of several original images and selecting two original images based on low resolution data representing two images

6/TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Image processing method for converting colour electronic pre-press system image data file to page description file - involves translating each cluster of line work run length encoded entries into at least one PDL element realised as concatenation of horizontal line segments

6/TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Method for scanning and final image processing of original images - scanning original image between scan limits at determined spatial resolution and at determined digital data accuracy to obtain digital image data to be processed

6/TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Appts. for computer processing of information forms - has computer software that controls printing, scanning and data manipulation

6/TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Hue saturation luminance colour correction method for digital image processing in prepress industry - applying HSL change directly to CMY colours, executes changes in CMY colour space maintaining original and new images in same printable CMY colour space

6/TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Flat-bed scanner providing digitised representation of original document - has reflective parallel and above transmissive object focal plane, selects between planes to position original document, scan carriage has mirror and light source between planes

6/TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Electronic colour imaging pre- press system e.g. for image setter, plate maker and DDCP - selects image receiving material from one of several supply rolls and loads donor and receiving materials onto drum together

6/TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Flatbed scanner for high resolution colour images - has movable scan carriage with illumination source positioned between reflective and transmissive object focal planes and suspended along axis parallel to scan line to minimise lighting condition variations

6/TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Input images proofing and scanning system - scans input image and produces several colour separation signals w.r.t. colour values in input image and proof of image with colour modification appts. between proofing and scanning appts.

6/TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Business form automation system - includes three computer systems one comprising forms automation platform, second having input facility and third having central library

6/TI/16 (Ítem 16 from file: 350)
DIALOG(R) File 350: (c) 2000 Derwent Info Ltd. All rts. reserv.

Electronic office form processing appts. - uses video terminal keyboard to identify location and length of blanks on form and display lines on video

6/TI/17 (Item 17 from file: 350)
DIALOG(R) File 350: (c) 2000 Derwent Info Ltd. All rts. reserv.

Security documents mfr. - by photographically applying images to light sensitive coated web preprinted with pattern

7/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2000 Derwent Info Ltd. All rts. reserv.

012598740 \*\*Image available\*\* WPI Acc No: 1999-404846/199934

XRPX Acc No: N99-301787

Computerized pre- press used in attaining fast, easy and efficient print publishing

Patent Assignee: DIGITAL-NET INC (DIGI-N)

Inventor: JECHA S; MITCHELL W A

Number of Countries: 018 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 9928834 A1 19990610 WO 98US25474 Α 19981201 199934 B

Priority Applications (No Type Date): US 97982438 A 19971202 Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

WO 9928834 A1 E 39 G06F-017/24

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 9928834 A1

NOVELTY - A client computer accesses the web site of a server in step 300 as referenced by a uniform resource locator address through its web browser program and the user is authenticated using user information, before the client downloads the authoring program in step 302 from the user. The client creates a document in step 304 and then selects a save command in step 306 to upload the document to the server. A print command is then selected in step 308

DETAILED DESCRIPTION - Independent claims are included for a pre -press system and for a client computer, a server computer and a computer-readable medium storing a download program USE - Computer pre -press in printing
ADVANTAGE - Attaining fast, easy and efficient print publishing

DESCRIPTION OF DRAWING(S) - The drawing is a diagram of

computerized pre -press method according to one embodiment of the invention

pp; 39 DwgNo 3/4

Title Terms: PRE; PRESS; ATTAIN; FAST; EASY; EFFICIENCY; PRINT; PUBLICATION

Derwent Class: T01

International Patent Class (Main): G06F-017/24

International Patent Class (Additional): G06F-017/21

File Segment: EPI

8/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2000 Derwent Info Ltd. All rts. reserv.

012205409 \*\*Image available\*\* WPI Acc No: 1999-011515/199902

XRPX Acc No: N99-008689

Electronic pre- press system for managing and controlling workflow of image files to user selectable output devices - in which print driver accepts compressed RIPed data in addition to acting as multiplexer

Patent Assignee: BAYER CORP (FARB )

Inventor: BOYLE R G; CATT J C; LUCIVERO J M; SMITH D D; WHITE F P

Number of Countries: 026 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 882580 A2 19981209 EP 98201825 Α 19980603 199902 B JP 11005351 Α 19990112 JP 98170644 Α 19980603

Priority Applications (No Type Date): US 97869244 A 19970604

Cited Patents: No-SR.Pub

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 882580 A2 E 82 B41B-019/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB  ${}_{'}$ GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 11005351 A 63 B41J-029/38

Abstract (Basic): EP 882580 A

The system processes raster data, and includes at least one computer terminal (45) for creating postscript data, and at least one Raster Image Processor (34) (RIP), for processing the postscript data into raster data.

A Print driver (41) is provided for managing and controlling the workflow of image files to a number of user selectable output devices (58,59) eg. digital colour printers, including image files containing raster image data.

USE - Managing print files in electronic pre -press system, by processing page description format data files eg. postscript of pdf data files into raster files (page pixel, image or video data files),. And transferring raster data to output devices.

ADVANTAGE - Enables inputting, tracking, processing, queuing, storing editing and printing of raster or bit-map data, and providing continuous output of raster images to e.g. image setters, platemakers, on-press imagers, digital proofers etc.

Dwg.2/46

Title Terms: ELECTRONIC; PRE; PRESS; SYSTEM; MANAGE; CONTROL; IMAGE; FILE; USER; SELECT; OUTPUT; DEVICE; PRINT; DRIVE; ACCEPT; COMPRESS; DATA; ADD; ACT; MULTIPLEX

Derwent Class: P74; P75; S06; T01

International Patent Class (Main): B41B-019/00; B41J-029/38

International Patent Class (Additional): G06F-003/12; G06F-017/00;

G06K-015/00; G06T-001/00

File Segment: EPI; EngPI

?

10/TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2000 JPO & JAPIO. All rts. reserv.

FORM PRINTING PROCESSING SYSTEM

10/TI/2 (Item 2 from file: 347)
DIALOG(R) File 347: (c) 2000 JPO & JAPIO. All rts. reserv.

DOCUMENT ISSUE CONTROL SYSTEM

10/TI/3 (Item 1 from file: 350)
DIALOG(R) File 350: (c) 2000 Derwent Info Ltd. All rts. reserv.

Printing method using inkjet printer with water-color ink on vinyl acetate resin-made image-receiving layer of water-absorbing recording medium to give images on lumber like outdoor signboards with durability at low cost

10/TI/4 (Item 2 from file: 350)
DIALOG(R) File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Color printer for e.g. word processor, personal computer, workstation when producing document - has printing unit which attaches and prints mark to page in which color component in received document data is included

10/TI/5 (Item 3 from file: 350)
DIALOG(R) File 350: (c) 2000 Derwent Info Ltd. All rts. reserv.

Cover sheet with encoded instructions

10/TI/6 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Internet information printing system for web page printing - downloads file for printing and adds it to HTML file to produce printing program to print web page

10/TI/7 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Electronic mail system for printing apparatus - has output unit that piles and outputs data of text file and appending file

10/TI/8 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Technical upgrade for facsimile apparatus - uses Internet address which can be entered for transmitting facsimile document which is converted to e-mail data and prints received e-mail data as facsimile document

10/TI/9 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Scaled-down raster image processor for use in an electronic printing system - comprises master controller, scaled-down controller, and personality module which provide limited print information to print engine

10/TI/10 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Text and document image synthesing appts for image processing appts e.g scanner, printer - includes output device outputs first image information to external apparatus having display device so that external apparatus may edit original image by using first image information

10/TI/11 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Image reproduction appts. for logo storage and printing e.g. in digital copier - raster scans image, stores and retrieves customised images of logos and letterheads at any required size for printing on documents

10/TI/12 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Printer job classification e.g. for document scanner - queuing number of jobs in mass storage buffer, and selecting jobs which do not require operator intervention for printing

10/TI/13 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Print-out machine producing negotiable documents and transfering funds - has terminal linked to central computer processing transactions between parties and checks entries with data-base

?

10/5/7 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2000 Derwent Info Ltd. All rts. reserv.

012370893 \*\*Image available\*\*
WPI Acc No: 1999-177000/199915

XRPX Acc No: N99-130514

Electronic mail system for printing apparatus - has output unit that piles and outputs data of text file and appending file

Patent Assignee: CASIO COMPUTER CO LTD (CASK ); CASIO DENSHI KOGYO KK

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11031112 A 19990202 JP 97188589 A 19970714 199915 B

Priority Applications (No Type Date): JP 97188589 A 19970714 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes

Patent No Kind Lan Pg Main IPC Filing Notes
JP 11031112 A 10 G06F-013/00

Abstract (Basic): JP 11031112 A

NOVELTY - An output unit piles and outputs the data of a text pile and an appending file. An automatic recognizing unit automatically recognizes the appending file which is transmitted by a transmitting unit. DETAILED DESCRIPTION - The transmitting unit is used to send out the text pile and the appending file by using electronic mail. A finalizing unit forms the character modification section of a text file into the appending file.

USE - For printing apparatus. Used for e .g. internet.

ADVANTAGE - Performs transmission and reception of electronic mail document with character modification. Eliminates necessity of using word processor softwares. Performs form overlay printing using a fixed form format in the appending file which is appended to the electronic mail. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the electronic mail system.

Dwg.1/12

Title Terms: ELECTRONIC; MAIL; SYSTEM; PRINT; APPARATUS; OUTPUT; UNIT; PILE; OUTPUT; DATA; TEXT; FILE; FILE

Derwent Class: T01

International Patent Class (Main): G06F-013/00

International Patent Class (Additional): G06F-003/12; G06F-017/21

File Segment: EPI

(Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2000 Derwent Info Ltd. All rts. reserv. 010182061 \*\*Image available\*\* WPI Acc No: 1995-083314/199512 XRPX Acc No: N95-066094 Communications method for computer-supported printing - uses communications structure to allow data exchange between different areas of print process and printing machines Patent Assignee: MAN ROLAND DRUCKMASCH AG (MAUG ); MAN ROLAND DRUCKMASCHINEN AG (MAUG ) Inventor: SCHNEIDER J; WEICHMANN A Number of Countries: 010 Number of Patents: 007 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 639456 A1 19950222 EP 94111829 A 19940729 DE 4328026 A1 19950309 DE 4328026 A 19930820 199515 CA 2129891 Α 19950221 CA 2129891 A 19940810 199521 US 5625758 Α 19970429 US 94292434 Α 19940818 199723 EP 639456 B1 19970924 EP 94111829 Α 19940729 199743 DE 59404146 19940729 G 19971030 DE 504146 Α 199749 EP 94111829 Α 19940729 CA 2129891 С 19990420 CA 2129891 19940810 199934 Α Priority Applications (No Type Date): DE 4328026 A 19930820 Cited Patents: 3.Jnl.Ref; DE 2922964; EP 395890; EP 419811; WO 8907525; EP 495563 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 G 12 B41F-033/00 EP 639456 Designated States (Regional): CH DE FR GB IT LI NL SE DE 4328026 A1 12 B41F-033/16 US 5625758 Α 10 G06F-013/00 B1 G 15 B41F-033/00 EP 639456 Designated States (Regional): CH DE FR GB IT LI NL SE DE 59404146 G B41F-033/00 Based on patent EP 639456 CA 2129891 C E G06F-013/14 CA 2129891 Α G06F-013/14 Abstract (Basic): EP 639456 A A communications structure connects areas of the print process, which operate on a digital basis independently of the printing machines (1,2,3) and which enable the illustrations of the entire print form. Each of the printing machines has one control unit (20,21,22). The communications structure allows a data exchange between the different areas and the print machines so that data requests can be operated type neutral in both directions and data obtained for controlling the printing machine obtained from machine type independent ADVANTAGE - Optimizes communications between different areas of printing process, especially between printing pre-shape and print machine. Dwq.1/4Title Terms: COMMUNICATE; METHOD; COMPUTER; SUPPORT; PRINT; COMMUNICATE; STRUCTURE; ALLOW; DATA; EXCHANGE; AREA; PRINT; PROCESS; PRINT; MACHINE Derwent Class: P74; S06; T01 International Patent Class (Main): B41F-033/00; B41F-033/16; G06F-013/00;

G06F-013/14

File Segment: EPI; EngPI

International Patent Class (Additional): G06F-019/00

21/TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Documentation apparatus for printing in fixed form documents e.g. postcard, has printing prohibition unit which prohibits printing of input document corresponding to non-printing area

21/TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Layout conversion procedure of layout converter - involves changing layout of document information written in document structure description language to layout that is different from first stage layout

21/TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Printer e.g. tape printer - has printing controller to print character string by lateral printing along side direction of printing paper

21/TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Layout processor for desktop publishing used in printing e.g. catalogue, magazine, pamphlet, book - has screen that displays starting point coordinates, rectangular arrangement height, and surface rectangular arrangement width of typesetting area

21/TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Document production appts with colour printing/display function e.g.

Japanese word processor - has display unit that displays specific data by many gradations according to setting in multi-gradation display mode

21/TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Character data editing appts. e.g. Japanese word processor which controls printing of address on e.g. postcard - inserts space in character data position which follows predetermined character data or character-string data when stored specific character data or character-string data is included in several input character data

21/TI/7 (Item 7 from file: 350)
DIALOG(R) File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Image data synthesis method for direct mail - involves combining individual data and image data i.e. extracted from image database to produce print data to print illustration contents with individual data e.g. address

21/TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2000 Derwent Info Ltd. All rts. reserv.

Non WYSIWYG word processor e.g. tape printer - changes shape of cursor according to format set in text data to allow easy discernment of range and content of difficult to display format information

12/TI/11 (Item 2 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

JETFORM EXTENDS CROSS PLATFORM WORKFLOW SOLUTION WITH NEW OS 2 FORMS PRODUCT

12/TI/12 (Item 1 from file: 613)
DIALOG(R)File 613:(c) 2000 PR Newswire Association Inc. All rts. reserv.

Mediaflex.Com Announces Online Print Center Version 3.0

12/TI/13 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2000 The Gale Group. All rts. reserv.

TECHNOLOGY. (More sophisticated technology is needed to access) (retail, print and online environment.)

12/TI/14 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2000 The Gale Group. All rts. reserv.

Seybold.com. (Brief Article)

12/TI/15 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2000 The Gale Group. All rts. reserv.

TOP 50 Color Digital Printers.

12/TI/16 (Item 1 from file: 553)
DIALOG(R)File 553:(c) 2000 The HW Wilson Co. All rts. reserv.

Focus on digital.

18/9/2 (Item 2 from file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.

0527452 BW0067

KINKOS: Kinko's heightens "Digital Revolution" by launching superior electronic document distribution and production system;

October 24, 1995

Byline: Business Editors

Dateline: Speed, ease-of-use, 24-hour service and international reach

are <\* key benefits<\*<\* VENTURA, Calif.

Time: 07:15 PT

Word Count: 904

Speed, ease-of-use, 24-hour service and international reach are key benefits

VENTURA, Calif. -- (BUSINESS WIRE) -- Oct. 24, 1995 -- Kinko's Inc. Tuesday announced the introduction of **Kinkonet**, a new way of producing and distributing documents through Kinko's international network of branch offices.

Kinkonet allows companies to increase efficiency while saving time and money by transmitting information electronically from one site and turning it into finished documents at locations across the country simultaneously, without ever having to leave the office.

"Kinko's understands that speed, efficiency, and convenience are vital in today's business environment," said Paul Orfalea, founder and chairperson, Kinko's Inc. "Through Kinkonet's digital information transmission, companies can quickly produce customized reports, proposals, transparencies and other critical business documents for distribution to clients or employees at points all over the U.S., as well as Canada, Japan, the Netherlands and soon in Korea.

"Now they can do this without ever having to go to a graphic resource, print shop, or overnight delivery service provider. Likened to 'one-stop shopping' via the computer, Kinkonet will change the way businesses do business and how they think about documents."

How Kinkonet works is simple and user-friendly:

- Using software provided by Kinko's, customers can send documents (with complete production and distribution instructions) electronically, 24-hours-a-day, from their office or home computer to a dedicated Kinkonet staff member who reviews the order and confirms receipt and cost with the customer.
- The Kinkonet staff will electronically and simultaneously transmit the customer's order to one or more Kinko's locations domestically or internationally, depending upon the customer's order.
- The documents (including text, graphics and finishing services) can be the same or customized at each end destination.
- Customers can choose from a wide variety of services: quality black and white, high-resolution graphics and color, oversize copies, transparencies, tabs binding and laminating services, among others.
- To ensure accuracy, customers can proof the final documents by fax before they are printed, bound and delivered.
- For ease in payment, customers can pay by credit card or on an existing corporate account just as if the project had been manually brought into a Kinko's location.

Kinkonet is the most exciting product Kinko's has offered to its customers in its 25-year history," said Dan Frederickson, president of Kinko's Inc. "The value-added service offers customers

tangible benefits necessary in a competitive world -- speed, efficiency, accessibility and reach on a global scale. **Kinkonet** is one of the largest and most sophisticated retail distribution and print network of any available today."

The Kinkonet software is extremely easy to use. Each screen will let customers make simple decisions about project specifications and, possibly, remind customers about options they may have overlooked. If questions arise, Kinkonet specialists are available around-the-clock to answer questions and guide customers through the ordering process.

Kinkonet can handle a wide range of projects, from a small number of documents being transmitted for production from one location to another, to complex projects involving high-volume color and graphics, binding, tabs and multiple-point delivery to different cities in both the United States and abroad.

When the project is completed the files can be stored electronically for updating and re-printing at another time. This enables the customer to reduce heavy storage costs and obsolescence of excess, dated materials.

"A practical example when to use **Kinkonet** is if a busy executive needs to make quarterly financial presentations in six regions of the country, and she needs to provide a packet of materials, customized by city, for each participant," Frederickson said. "At the touch of a button, she can send her information to be distributed electronically and then produced in the cities she requests. Delivery is provided in each city. It's very simple and convenient.

"The Kinkonet service is available to anyone, but will best serve companies that do business in more than one area and find value in decreasing production and delivery time," he continued. "With Kinkonet, customers can leave the hassles, deadlines and project management to a team of dedicated professionals while being assured the job will be done on time and exactly as requested."

The **Kinkonet** software, available for both Macintosh and Windows platforms, is being provided free of charge to corporate clients, and documents can be sent using any Hayes-compatible modem. To ensure confidentiality, the entire **Kinkonet** system was developed with full encryption, multiple firewalls and proprietary security devices.

The software -- both internal and for client use -- was created exclusively for Kinko's by Freemail Inc. of Missoula, Mont.

Founded in 1970 with one store, Kinko's has evolved into one of the largest chains of document production and business services stores in the world. The company currently operates more than 800 branch offices in the United States, and has an additional 14 international branches in Canada, Japan and the Netherlands.

With headquarters in Ventura, Kinko's is a privately held cooperative organization with 20,000 co-workers worldwide. For additional information call 800/2-KINKOS.

Editor's Note: B-roll footage demonstrating the technology and benefits of service is available via hard copy or available on Tuesday, Oct. 24, from 2:30 to 2:45 p.m. EDT on Galaxy C6, Transponder 17, Audio 6.2 and 6.8. Footage will be re-fed on Fri., Oct. 27, same time and coordinates as above.

Additional press kit materials as well as **Kinkonet** Software (in PC or Mac) are available on request.

MEW/la

CONTACT: Kinko's Inc., Ventura

Laura McCormick, 805/652-4129

or

Fleishman-Hillard

Liana Miller, Richele Craveiro, 213/629-4974

KEYWORD: CALIFORNIA

INDUSTRY KEYWORD: COMPUTERS/ELECTRONICS COMED TELECOMMUNICATIONS PRODUCT

File 256:SoftBase:Reviews,Companies&Prods. 85-2000/Aug (c)2000 Info.Sources Inc

File 278:Microcomputer Software Guide 2000/Sep (c) 2000 Reed Elsevier Inc.

Set S1	<pre>Items Description 99 (SOFTWARE?? OR APPLICATION?? OR COMPUTER? OR SERVER? OR ON- LINE OR ON(W)LINE OR WEB OR INTERNET OR PROGRAM?? OR AUTOMAT? OR INSTANT? OR ELECTRONIC OR E OR VIRTUAL OR DIGITAL)(3N)(PRE- PRESS? OR PRE(W)(PRESS? OR PRINT?) OR PREPRINT?)</pre>
S2	524 (ONLINE OR ON(W) LINE OR WEB OR INTERNET OR E OR VIRTUAL) (3-N) (PRINT? OR LITHOGRAPH?)
S3	11738 (CREAT? OR FILL? OR ENTER? OR EDIT? OR MODIF? OR AMEND? OR REVIS? OR POLISH? OR AUTHOR? OR PRODUC? OR ORIGINAT?) (3N) (TEM-PLATE? OR FORM? ? OR DOCUMENT? OR FILE? OR TEXT? OR IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO? OR DRAWING OR WYSIWYG)
S4	3241 (DOWNLOAD? OR SUBMIT? OR UPLOAD? OR TRANSMIT? OR TRANSFER? OR SEND? OR RECEIV?) (3N) (TEMPLATE? OR DOCUMENT? OR FORM? ? OR FILE? OR EDIT? OR APPLET? OR PLUG(W) IN? ? OR PLUGIN? ?)
S5	1273 (TRANSLAT? OR FORMAT? OR INTERPRET? OR PREP? OR CREAT? OR - CONVERT? OR TRANSFORM? OR CHANG? OR SET? OR CONFIGUR? OR ARRA- NG? OR TRANSLAT? OR PROCESS?) (5N) (FILE? ? OR FORM? OR DOCUMEN- T? ? OR TEMPLAT?) (5N) PRINT?
s6	0 S1 AND S3 AND S4 AND S5
s7	8 S2 AND S3 AND S4 AND S5
58	39 S1 AND S3
S9	3 S8 AND S4
S10	7 S8 AND S5
S11	2 S1 AND S4 AND S5
S12 ?	3 (PREPRESS OR PRE(W)PRESS OR WYSIWYG)(3N)APPLET? ?

7/TI/1 (Item 1 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

7/TI/2 (Item 2 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

7/TI/3 (Item 3 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: Digital File Transfer: Options Abound, Confusion Reigns

7/TI/4 (Item 4 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: JetForm lays out plan to absorb Delrina

7/TI/5 (Item 5 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: Designers Do Windows for Fun and Profit

7/TI/6 (Item 6 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: Printing: Company duplicates pages, not efforts

7/TI/7 (Item 7 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: Firm Aims for Production Market

7/TI/8 (Item 8 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: High-Wire Act: Electronic Docs

7/5/6 (Item 6 from file: 256)
DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.
(c) 2000 Info. Sources Inc. All rts. reserv.

00093063 DOCUMENT TYPE: Review

PRODUCT NAMES: Output Server (620131)

TITLE: Printing: Company duplicates pages, not efforts

AUTHOR: Baum, David

SOURCE: LAN Times, v13 n14 p46(2) Jun 24, 1996

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Dazel's Output Server, a product that centralizes management of and coordinates access to output processes and destinations, is used by R.R. Donnelly & Sons' Financial Printing and Information Services Division as the basis for a reengineered page composition network. The network is used to create financial documents, manage the proofing process, and route pages globally. It also automates conversion of documents into such formats as Adobe Systems' PostScript, Hewlett-Packard's (HP's) Printer Control Language (PCL), Hypertext Markup Language (HTML), and plain text. Dazel Express, the client-based module, allows users to send documents to different printers, fax machines, and e -mail addresses using drag-and-drop icons on the desktop. Users can also pause, delete, and resume print jobs, and move them among queues. Output Server provides many features that would otherwise require expensive custom programming to acquire.

COMPANY NAME: Dazel Corp (558079)

DESCRIPTORS: Page Composition; HTML; Print Utilities; Printing & Graphic Arts; Network Utilities; Desktop Publishing; LANs; Network Software;

Remote Printing

REVISION DATE: 20000630

7/5/7 (Item 7 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c) 2000 Info.Sources Inc. All rts. reserv.

00092051

DOCUMENT TYPE: Review

PRODUCT NAMES: Company - Imation Publishing Software Corp (862151); Company - Adobe Systems Inc (850527)

TITLE: Firm Aims for Production Market

AUTHOR: Staff

SOURCE: Graphic Arts Monthly, v68 n3 p98(1) Mar 1996

ISSN: 1047-9325

HOMEPAGE: http://www.gammag.com

RECORD TYPE: Review REVIEW TYPE: Company

Luminous, an offspring of Adobe Systems, will market products that were formerly part of the Adobe Prepress group. Tools to be marketed include Portable Document Format (PDF) production tools, databases for print production, and World Wide Web products for print production. Various marketing methods will be used, including channel products to augment the current prepress line, and broad-based original equipment manufacturer (OEM) licensing and development services. Luminous is the exclusive global distributor of Adobe Virtual Network 1.0 for the Macintosh (AVN1/Mac), telecommunications software for file transfer and remote proofing. With AVN1/Mac, a remote delivery tool, graphic arts print production providers and their clients can send /receive digital documents via phone and ISDN lines, AppleTalk networks, or the Internet. Several other Luminous products are described.

COMPANY NAME: Imation Publishing Software Corp (615889); Adobe Systems Inc (394173)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Printing & Graphic Arts; Software Marketing; Electronic Publishing; Apple Macintosh; Graphic Arts; Network Software; Page

Composition

REVISION DATE: 19980730

9/TI/1 (Item 1 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

9/TI/2 (Item 2 from file: 256)

DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: Crossing the Bridge: Imaging Services Extend the Local-Area Network

9/TI/3 (Item 3 from file: 256)

DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: Go With the Flow

?

10/TI/1 (Item 1 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

10/TI/2 (Item 2 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: Adobe Acrobat 4.0

10/TI/3 (Item 3 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: The right digital tools up productivity 50 percent

10/TI/4 (Item 4 from file: 256)
DIALOG(R) File 256: (c) 2000 Info. Sources Inc. All rts. reserv.

TITLE: Software to Edit: Documents in PDF

10/TI/5 (Item 5 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: Repurposing Content for Cross-Media Marketing

10/TI/6 (Item 6 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: Covering All the Bases: Industrial-strength databases can manage...

10/TI/7 (Item 7 from file: 256)
DIALOG(R)File 256:(c)2000 Info.Sources Inc. All rts. reserv.

TITLE: Moore Unveils Prepress Software?

10/5/7 (Item 7 from file: 256)
DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.
(c) 2000 Info.Sources Inc. All rts. reserv.

00083123 DOCUMENT TYPE: Review

PRODUCT NAMES: Moore Digital Print Management Systems (584525)

TITLE: Moore Unveils Prepress Software

AUTHOR: Staff

SOURCE: Business Documents, v8 n6 p21(1) Jul 1995

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Moore Digital Print Management Series, a new workflow process and global digital network product, provides a network for creation, distribution, and printing of documents. It also includes important functions for the overall digital on-demand print management process. A vendor spokesman says the product gives users automated solutions for many tasks, including creation and printing of customized color documents. Digital printing is streamlined with Moore's Digital BrochureShop and Digital Pilot technology; BrochureShop offers templates for quick creation of promotional literature, and Digital Pilot makes sure the product is correctly designed and printed on the first pass. Digital ColorQuick technology integrates software and hardware to combine text, images, and graphics in a continuous workflow process. User advantages include faster communications, lower shipping costs, and a full-functioned environment for sending, receiving, distribution, and global printing.

COMPANY NAME: Moore Business Forms & Systems (610895)

DESCRIPTORS: Network Software; Document Management; Print Utilities;

Business Forms; Forms Generators

REVISION DATE: 19980530

File 238: Abs. in New Tech & Eng. 1981-2000/Sep (c) 2000 Reed-Elsevier (UK) Ltd. File 108:Aerospace Database 1962-2000/Oct (c) 2000 AIAA 8:Ei Compendex(R) 1970-2000/Sep W3 File (c) 2000 Engineering Info. Inc. File 77:Conference Papers Index 1973-2000/Jul (c) 2000 Cambridge Sci Abs File 35:Dissertation Abstracts Online 1861-2000/Jul (c) 2000 UMI File 202:Information Science Abs. 1966-2000/Issue 6 Information Today, Inc 65:Inside Conferences 1993-2000/Oct W2 (c) 2000 BLDSC all rts. reserv. File 2:INSPEC 1969-2000/Oct W2 (c) 2000 Institution of Electrical Engineers 14: Mechanical Engineering Abs 1973-2000/Sep (c) 2000 Cambridge Sci Abs File 233:Internet & Personal Comp. Abs. 1981-2000/Oct (c) 2000 Info. Today Inc. 94:JICST-EPlus 1985-2000/Jun W1 File (c) 2000 Japan Science and Tech Corp(JST) File 111:TGG Natl.Newspaper Index(SM) 1979-2000/Oct 12 (c) 2000 The Gale Group File 603: Newspaper Abstracts 1984-1988 (c) 1999 Bell & Howell File 483: Newspaper Abstracts Daily 1986-2000/Oct 10 (c) 2000 Bell & Howell File 6:NTIS 1964-2000/Oct W5 Comp&distr 2000 NTIS, Intl Cpyrght All Right File 144:Pascal 1973-2000/Oct W2 (c) 2000 INIST/CNRS File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 34:SciSearch(R) Cited Ref Sci 1990-2000/Oct W1 File (c) 2000 Inst for Sci Info File 99:Wilson Appl. Sci & Tech Abs 1983-2000/Aug (c) 2000 The HW Wilson Co. Set Items Description S1 6454 (SOFTWARE?? OR APPLICATION?? OR COMPUTER? OR SERVER? OR ON-LINE OR ON (W) LINE OR WEB OR INTERNET OR PROGRAM?? OR AUTOMAT? OR INSTANT? OR ELECTRONIC OR E OR VIRTUAL OR DIGITAL) (3N) (PRE-PRESS? OR PRE(W) (PRESS? OR PRINT?) OR PREPRINT?) S2 (ONLINE OR ON (W) LINE OR WEB OR INTERNET OR E OR VIRTUAL) (3-N) (PRINT? OR LITHOGRAPH?) S3356326 (CREAT? OR FILL? OR ENTER? OR EDIT? OR MODIF? OR AMEND? OR REVIS? OR POLISH? OR AUTHOR? OR PRODUC? OR ORIGINAT?) (3N) (TEM-PLATE? OR FORM? ? OR DOCUMENT? OR FILE? OR TEXT? OR IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO? OR DRAWING OR WYSIWYG) (DOWNLOAD? OR SUBMIT? OR UPLOAD? OR TRANSMIT? OR TRANSFER? S4 OR SEND? OR RECEIV?) (3N) (TEMPLATE? OR DOCUMENT? OR FORM? ? OR FILE? OR EDIT? OR APPLET? OR PLUG(W) IN? ? OR PLUGIN? ?) S5 8449 (TRANSLAT? OR FORMAT? OR INTERPRET? OR PREP? OR CREAT? OR -CONVERT? OR TRANSFORM? OR CHANG? OR SET? OR CONFIGUR? OR ARRA-NG? OR TRANSLAT? OR PROCESS?) (5N) (FILE? ? OR FORM? OR DOCUMEN-T? ? OR TEMPLAT?) (5N) PRINT? S6 0 S1 AND S3 AND S4 AND S5 s7 4 S1 AND S3 AND S4 S8 4 RD (unique items) S9 11 S1 AND S3 AND S5 S10 0 S1 AND S4 AND S5

8/TI/1 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2000 Engineering Info. Inc. All rts. reserv.

Title: Eight steps to digital photography and pre- press

8/TI/2 (Item 1 from file: 233)
DIALOG(R) File 233: (c) 2000 Info. Today Inc. All rts. reserv.

CorelDraw 8

8/TI/3 (Item 2 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

Tailor 2.0

8/TI/4 (Item 3 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

Moving images without tears

(Item 2 from file: 233) DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2000 Info. Today Inc. All rts. reserv. 97PU07-004 00465735 Tailor 2.0 Hannaford, Steve Publish , July 1, 1997 , v12 n7 p52, 1 Page(s) ISSN: 0897-6007 Company Name: EnFocus Software Product Name: Tailor 2.0 Languages: English Document Type: Software Review Grade (of Product Reviewed): A Hardware/Software Compatibility: Macintosh Geographic Location: United States Presents a very favorable review of Tailor 2.0 (\$869), a PostScript illustration editing utility from EnFocus Software Inc. (32, 888). Runs on Macintosh and compatible systems. Explains that the utility allows the user to open, view, and edit any Macintosh, Windows or Unix-generated PostScript or EPS files. Calls it fast, and notes that system requirements are minimal. Spotlights its ``spectacular'' WYSIWYG editing capabilities, and emphasizes its impressive font handling and object group handling. Notes that this is a useful tool for last-minute changes and conversions to images, to ready them for printing. Complains that the interface is difficult to learn and use. Concludes that ``Tailor 2.0 clearly belongs in the first-aid kit of any shop that handles incoming client files .'' an overall rating of four-and-a-half out of five. Includes one Received

Descriptors: Editor ; Image Processing ; Prepress ; Software Tools ; Utility Program

Identifiers: Tailor 2.0; EnFocus Software

screen display and one scorecard. (kgh)

9/TI/1 (Item 1 from file: 238)
DIALOG(R) File 238: (c) 2000 Reed-Elsevier (UK) Ltd. All rts. reserv.

CIP3 Automatic for the printer

9/TI/2 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2000 Institution of Electrical Engineers. All rts. reserv.

Title: Making sure form follows function (forms management)

9/TI/3 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2000 Institution of Electrical Engineers. All rts. reserv.

Title: Keeping it simple: a combined database/forms management package

9/TI/4 (Item 1 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

CIP3 myth or miracle? -- The term has been kicked around since DRUPA '95, but little progress has been made. Time will tell if the vendors' visions will become...

9/TI/5 (Item 2 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

High-end digital photography enters steady growth -- New digital cameras and backs offer faster image capture and improved dynamic range

9/TI/6 (Item 3 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

EnFocus tool to find, fix PDF glitches

9/TI/7 (Item 4 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

The ruling class -- Today's RIPs run the show

9/TI/8 (Item 5 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

PSExpress 1.0 -- This prepress tool can save you loads of time and free up your hardware while your PostScript job is being processed

9/TI/9 (Item 6 from file: 233)
DIALOG(R)File 233:(c) 2000 Info. Today Inc. All rts. reserv.

Deerfield Systems Inc. DisplayForm II 5.0

9/TI/10 (Item 1 from file: 94)
DIALOG(R)File 94:(c)2000 Japan Science and Tech Corp(JST). All rts. reserv.

Research report on standardization of color digital image systems. (Image system standardization study).1991 consignment from the Ministry of

International Trade and Industry, Agency of Industrial Sci. and Technology. (Sponsor: Agency of Industrial Sci. and Technology).

9/TI/11 (Item 1 from file: 111)
DIALOG(R)File 111:(c) 2000 The Gale Group. All rts. reserv.

Xinet Announces Release of OPI Server Software; Integrated OPI server
designed to speed prepress production through high-performance file
serving, flexible print spooling, and efficient image management.
?



2 AU="JECHA STEVEN"

2 S19 AND S20

2 AU="MITCHELL WINFIELD A"

S19

S20 S21

?

File 348: European Patents 1978-2000/Oct W02
(c) 2000 European Patent Office
File 349: PCT Fulltext 1983-2000/UB=20001005, UT=20000922

(c) 2000 WIPO/MicroPat

	(0, 20	
Set	Items	Description
S1	532	• • • • • • • • • • • • • • • • • • • •
		NE OR ON (W) LINE OR WEB OR INTERNET OR PROGRAM?? OR AUTOMAT?
		INSTANT? OR ELECTRONIC OR E OR VIRTUAL OR DIGITAL) (3N) (PRE-
~ 0		ESS? OR PRE(W) (PRESS? OR PRINT?) OR PREPRINT?)
S2	12555	(ONLINE OR ON(W)LINE OR WEB OR INTERNET OR E OR VIRTUAL)(3-(PRINT? OR LITHOGRAPH?)
s3	155302	(CREAT? OR FILL? OR ENTER? OR EDIT? OR MODIF? OR AMEND? OR
33		VIS? OR POLISH? OR AUTHOR? OR PRODUC? OR ORIGINAT?) (3N) (TEM-
		ATE? OR FORM? ? OR DOCUMENT? OR FILE? OR TEXT? OR IMAGE? OR
		APHIC? OR PICTURE? OR PHOTO? OR DRAWING OR WYSIWYG)
S4	39533	(DOWNLOAD? OR SUBMIT? OR UPLOAD? OR TRANSMIT? OR TRANSFER?
	OR	SEND? OR RECEIV?) (3N) (TEMPLATE? OR DOCUMENT? OR FORM? ? OR
	FI	LE? OR EDIT? OR APPLET? OR PLUG(W) IN? ? OR PLUGIN? ?)
S5	7765	(TRANSLAT? OR FORMAT? OR INTERPRET? OR PREP? OR CREAT? OR -
		NVERT? OR TRANSFORM? OR CHANG? OR SET? OR CONFIGUR? OR ARRA-
		? OR TRANSLAT? OR PROCESS?) (5N) (FILE? ? OR FORM? OR DOCUMEN-
_		? OR TEMPLAT?) (5N) PRINT?
s6	205	S3(S)S4(S)S5
s7	8	S1 AND S6
S8	99	S2 AND S6
S9	15	S2/TI,AB,CM AND S6
S10	13	S9 NOT S7
·S11	307	IC=G06F-017/21
S12		IC=G06F-017/24
S13	27	S11 AND S12
S14	3	S1 AND S13
S15	6	S1 AND S11
S16	665	S4 (S) S5
S17	18	S1 AND S16
S18	10	S17 NOT S7

7/TI/1 (Item 1 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for automating image quality test programs

Verfahren und Gerat zur Automatisierung von Bildqualitatstestsprogrammen

Methode et appareil pour automatiser les programmes de test de la qualite
d'image

7/TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Automatic calibration for output devices based on device output mode Automatische Kalibrierung fur eine Ausgabevorrichtung basiert auf der Ausgabeart der Vorrichtung Calibrage automatique pour un appareil de sortie base sur le mode de sortie de l'appareil

7/TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Form automation system Automatisierungssystem von Formularen Systeme d'automatisation de formulaires

7/TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Forms completion method and apparatus for forms completion Verfahren und Gerat zum Ausfullen von Formularen Methode et appareil pour remplir des formulaires

7/TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for generic form generation. Verfahren und Anordnung zur Generierung auswahlbarer Formulare. Methode et dispositif pour generer des formulaires generiques.

7/TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for identifying, cutting and processing documents. Verfahren und Apparat zum Identifizieren, Schneiden und Weiterverarbeiten von Dokumenten.

Procede et appareil pour identifier, couper et traiter des documents.

7/TI/7 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

SYSTEM AND METHOD FOR PERSONALIZING ELECTRONIC MAIL MESSAGES
SYSTEME ET PROCEDE POUR LA PERSONNALISATION DES MESSAGES ELECTRONIQUES

7/TI/8 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

COMPUTERIZED PREPRESS PREPRESSE INFORMATISEE

7/5/3 (Item 3 from file: 348)
DIALOG(R) File 348: European Patents
(c) 2000 European Patent Office. All rts. reserv.

### 00488802

Form automation system Automatisierungssystem von Formularen Systeme d'automatisation de formulaires PATENT ASSIGNEE:

MOORE BUSINESS FORMS, INC., (201569), 300 Lang Boulevard, Grand Island New York 14072-1697, (US), (applicant designated states: DE;FR;GB;NL) INVENTOR:

Yaksich, Mary Jo, 23 Bronson Road, Grand Island NY 14072, (US) Sprague, Darlene R., 871 Baseline Road, Grand Island NY 14072, (US) Bevilacqua, Samuel D., 153 Findlay, Tonawanda NY 14150, (US) Andersen, Andrew C., 242 Cottonwood Drive, Williamsville NY 14221, (US) Hoellig, Susan M., 15 Redoak Drive, Cheektowaga, NY 14227, (US) Carr, Donald S., 99 Zimmerman Boulevard, Kenmore, NY 14223, (US) Yarwood, Donna L., 78 Sundridge Drive, Amherst NY 14228, (US) Hoholik, Anthony P., 16713 Orchard Valley Drive, Garnee, Illinois 60031, (US)

#### LEGAL REPRESENTATIVE:

Spence, Anne et al (36205), FRY HEATH & SPENCE The Old College 53 High Street, Horley Surrey RH6 7BN, (GB)

PATENT (CC, No, Kind, Date): EP 481784 A2 920422 (Basic)

EP 481784 A3 930609

EP 481784 B1 970528

APPLICATION (CC, No, Date): EP 91309579 911017;

PRIORITY (CC, No, Date): US 599224 901019; US 598883 901019

DESIGNATED STATES: DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: G06F-017/24; G06F-017/22;

CITED PATENTS (EP A): EP 388579 A; GB 2202064 A

CITED REFERENCES (EP A):

BUSINESS FORMS & SYSTEMS vol. 26, no. 10, May 1988, page 42 D. KERRIGAN 'Electronic Form Systems Replacing Paper Forms'

PROCEEDINGS OF THE 14TH INTERNATIONAL COMPUTER SOFTWARE AND APPLICATIONS CONFERENCE 1990, pages 255 - 260 , XP0223616 T.J. FAN ET AL. 'FormPlus: A Form Authoring Toolkit'

PATENT ABSTRACTS OF JAPAN vol. 12, no. 290 (P-742) August 1988;

## ABSTRACT EP 481784 A2

The invention provides a system for production of business forms, comprising:

first computer means comprising a forms automation platform means; for establishing each of a plurality of business forms in electronic format; for determining print format information for said forms; and for converting said electronic format to appropriate print formats based upon said distribution profile information and print format information, to design a business form in electronic format;

second computer means at each of a plurality of end user sites, including means for inputting variable information, if any, to be contained in the business forms to be produced;

third computer means comprising a central library means: for processing requests for distribution to effect electronic distribution of forms; and for providing information about print formats and distribution profiles to said second computer means, said means including a display and an inputting means for inputting commands regarding the specific business form or forms requested; and communication means for providing communication between said forms automation platform means and said central library means, and between said central library means and said end user sites. Also provided are methods of producing and distributing business forms using the system. (see image in original document) ABSTRACT WORD COUNT: 200

LEGAL STATUS (Type, Pub Date, Kind, Text):
Application: 920422 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 930609 A3 Separate publication of the European or

International search report

Examination: 930901 A2 Date of filing of request for examination:

930703

Change: 931118 A2 Representative (change)
Change: 940316 A2 Representative (change)

Examination: 960110 A2 Date of despatch of first examination report:

951123

Grant: 970528 Bl Granted patent

Oppn: 980422 B1 Opposition 01/980302 TC TextCenter AB;

Kungstensgatan 18, 4 tr; 113 57 Stockholm; (SE)
(Representative:)Hopfgarten, Nils; L.A. Groth &
Co. KB P.O. Box 6107; 102 32 Stockholm; (SE)
02/980302 Super Form AB; Kungsgatan 33; 11156

Stockholm; (SE)

(Representative:)Stein, Jan Anders Lennart; Albihns Patentbyra Stockholm AB, P.O. Box 3137;

103 62 Stockholm; (SE)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Availa	able T	ľext	Language	Update	Word Count
	CLAIN	AS A	(English)	EPABF1	2148
	CLAIN	4S B	(English)	EPAB97	766
	CLAIN	AS B	(German)	EPAB97	689
	CLAIN	AS B	(French)	EPAB97	859
	SPEC	Α	(English)	EPABF1	11332
	SPEC	В	(English)	EPAB97	7498
Total	word	count	- document	tΑ	13481
Total	word	count	- document	t B	9812
Total	word	count	- document	ts A + B	23293
?					

10/TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Network communication with printing systems Netzwerkkommunikation mit Druckersystem Communication de reseau avec un systeme d'impression

10/TI/2 (Item 2 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for compacting swath data for printers

Verfahren und Vorrichtung zur Schwadendatenverdichtung in Druckern

Methode et dispositif pour compacter des donnees d'andain pour des imprimantes

10/TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for image based validations of printed documents Vorrichtung und Verfahren zum Prufen von Druckschriften mittels ihrer Muster

Methode et dispositif pour la validation de documents imprimes a partir de leur image

10/TI/4 (Item 4 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

METHOD AND SYSTEM FOR CHECKING PRINT ORDERS FOR SHORT RUN PRINTING APPLICATIONS

VERFAHREN UND SYSTEM ZUM UBERPRUFEN VON DRUCKAUFTRAGEN FUR ANWENDUNGEN MIT KURZEN DRUCKVORGANGEN

PROCEDE ET SYSTEME DE CONTROLE D'INSTRUCTIONS D'IMPRESSION POUR DES APPLICATIONS DE TIRAGE LIMITE

10/TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Automatic stamping device Automatische Stempelvorrichtung Dispositif de compostage automatisee

10/TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

System and method for automatic resolution reduction. System und Verfahren zur automatischen Reduktion der Auflosung. Systeme et methode de reduction automatique de la resolution.

10/TI/7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Programmable hand held labeler Programmierbares Handetikettiergerat Etiqueteuse manuelle programmable

10/TI/8 (Item 8 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Barcode printing system

Druckersystem fur Strichcode Systeme pour imprimer des codes a barres

10/TI/9 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

METHOD AND SYSTEM FOR CHECKING PRINT ORDERS FOR SHORT RUN PRINTING APPLICATIONS

PROCEDE ET SYSTEME DE CONTROLE D'INSTRUCTIONS D'IMPRESSION POUR DES APPLICATIONS DE TIRAGE LIMITE

10/TI/10 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

MULTIMEDIA MESSAGE TRANSMITTER EMETTEUR DE MESSAGES MULTIMODE

10/TI/11 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND DECISION-MAKING MICROPROCESSOR INTERFACING

SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE DECISION

10/TI/12 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

STEREOLITHOGRAPHIC BEAM PROFILING
PROFILAGE DE FAISCEAU STEREOLITHOGRAPHIQUE

10/TI/13 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

CAD/CAM STEREOLITHOGRAPHIC DATA CONVERSION CONVERSION DE DONNEES STEREOLITHOGRAPHIQUES CAD/CAM 10/3,K/4 (Item 4 from file: 348)
DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.



00775376

METHOD AND SYSTEM FOR CHECKING PRINT ORDERS FOR SHORT RUN PRINTING APPLICATIONS

VERFAHREN UND SYSTEM ZUM UBERPRUFEN VON DRUCKAUFTRAGEN FUR ANWENDUNGEN MIT KURZEN DRUCKVORGANGEN

PROCEDE ET SYSTEME DE CONTROLE D'INSTRUCTIONS D'IMPRESSION POUR DES APPLICATIONS DE TIRAGE LIMITE

PATENT ASSIGNEE:

MOORE BUSINESS FORMS, INC., (201564), 300 Lang Boulevard, Grand Island New York 14072, (US), (Proprietor designated states: all) INVENTOR:

NVENTOR:
CHISM, Larry, M., 1504 Beddell Road, Grand Island, NY 14072, (US)
LEE, Nancy, A., 7A Beacon Park, Amherst, NY 14228, (US)

HIPP, Christian, J., 239 Deerwood Lane, Grand Island, NY 14702, (US) LEGAL REPRESENTATIVE:

Spence, Anne et al (36205), FRY HEATH & SPENCE The Old College 53 High Street, Horley Surrey RH6 7BN, (GB)

PATENT (CC, No, Kind, Date): EP 760140 Al 970305 (Basic) EP 760140 Bl 000308

WO 9613781 960509

APPLICATION (CC, No, Date): EP 95937330 951010; WO 95US12717 951010

PRIORITY (CC, No, Date): US 332819 941031

DESIGNATED STATES: BE; CH; DE; DK; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS: G06F-017/21

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Word Count Update 200010 CLAIMS B (English) 741 CLAIMS B (German) 200010 697 CLAIMS B (French) 200010 851 SPEC B (English) 200010 4792 Total word count - document A 0 Total word count - document B 7081 Total word count - documents A + B 7081

...SPECIFICATION printing parameters specified by the designed document for potential printing inconsistencies, omissions, errors and other printing problems.

# BACKGROUND AND SUMMARY OF THE INVENTION

In the printing and creation of documents, custom business forms, customary practice has been for a sales representative of a printing business to design a printed document in house for a customer, then write up an order for the document and submit it to a printing facility for production. The write-up of the document and the submittal of the order typically were done manually. However, for "short runs" of printed documents, e.g., less than several thousand, it is usually not cost to prepare a printed document and automatically check the electronic document design file while the document is being designed and before that file is delivered to a document production facility. The present invention therefore enhances the document design process by allowing a user to automatically check the current document at any point in the...

...document parameters specified in the design document file. Moreover, there is no need for the designer to reformat the design document file from its native format into a standard format for checking. Each time the design document file is checked, all potential print problems are identified for the user so that they can be corrected. The various detected errors are displayed in a user-friendly format along with...

...executes a "prepare" option that gathers all supporting files (images, fonts, etc.) of the document into a common location so that the document and supporting files may be easily transferred.

The present invention may be used in conjunction with existing document design software to identify and display to the designer the various potential document production...

...CLAIMS location, coordinating production of the designed document; (d) at either the first or second location, computer processing the electronic file in accordance with claim 7;

(e) printing the designed document.

10. The method according to Claim 7 or Claim 8, further comprising:

displaying to an operator how to remedy the displayed problem...

14/5/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPat. All rts. reserv.

00645591

COMPUTERIZED PREPRESS

PREPRESSE INFORMATISEE

Patent Applicant/Assignee:

DIGITAL - NET INC, DIGITAL - NET, INC. , Suite 100, 235 East 6th Street, St. Paul, MN 55101 , US

Inventor(s):

JECHA Steven, JECHA, Steven , 5253 Beard Avenue South, Minneapolis, MN 55410 , US

MITCHELL Winfield A, MITCHELL, Winfield, A. , 5109 28th Avenue South, Minneapolis, MN 55417 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9928834 Al 19990610

Application: WO 98US25474 19981201 (PCT/WO US9825474)

Priority Application: US 97982438 19971202

Designated States: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: G06F-017/24;

International Patent Class: G06F-017/21 ;

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 5636

#### English Abstract

Computerized prepress is disclosed. In one embodiment, a computerized prepress system includes three components: a server, a client and a printer. The server has stored thereon an authoring program to create a document, and a translation program to translate the document to a suitable prepress format. The client downloads the authoring program from the server to create the document, and then uploads the document to the server for translation to the suitable prepress format. The printer receives the document as translated to the suitable prepress format from the server.

18/TI/1 (Item 1 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

A method of managing print files in an electronic prepress system, and system using the method

Verfahren zur Druckdateienverwaltung in einem elektronischen Druckvorbereitungssystem, und System unter Verwendung des Verfahrens Procede d'administration de fichiers d'impression dans un systeme electronique de pre-impression, et systeme utilisant le procede

18/TI/2 (Item 2 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for rendering fontless structured documents

Verfahren und Vorrichtung zur Wiedergabe von schriftartfreien strukturierten Dokumenten

Methode et appareil pour rendre des documents structures sans fontes

18/TI/3 (Item 3 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

Method and apparatus for rendering fontless structured documents

Verfahren und Vorrichtung zur Wiedergabe von schriftartfreien,

strukturierten Dokumenten

Methode et appareil pour rendre des documents structures sans fontes

18/TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Accent color printer
Drucker fur Hervorhebungsfarben
Imprimante pour couleurs d'accentuation

18/TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

APPARATUS AND METHOD FOR PRINTING OF IMAGES WITH COMPENSATION FOR DISLOCATION OF PRINTING MEDIA

GERAT UND VERFAHREN ZUM DRUCKEN VON BILDERN MIT KOMPENSATION FUR VERSCHIEBUNG VON DRUCKMEDIEN

APPAREIL ET PROCEDE POUR L'IMPRESSION D'IMAGES AVEC COMPENSATION DU DEPLACEMENT DU SUPPORT D'IMPRESSION

18/TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

MACHINE AND METHOD FOR IMPRESSING RELEASABLE FOIL ON TO A MOVING WEB VERFAHREN UND VORRICHTUNG ZUM HERSTELLEN VON ABDRUCKEN VON EINER FOLIE AUF EINE SICH BEWEGENDE BAHN

MACHINE ET METHODE POUR IMPRIMER UNE FEUILLE DETACHABLE SUR UNE BANDE CIRCULANTE

18/TI/7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Letter preparing apparatus Apparat zur Vorbereitung von Briefen Appareil de preparation de lettres 18/TI/8 (Item 8 from file: 348)
DIALOG(R)File 348: (c) 2000 European Patent Office. All rts. reserv.

Thermodynamic printing method and means. Verfahren und Gerat zum thermodynamischen Drucken. Methode et appareil d'impression thermodynamique.

18/TI/9 (Item 9 from file: 348)
DIALOG(R) File 348: (c) 2000 European Patent Office. All rts. reserv.

Windowed mailer with return envelope for remittance document, having return mail-to address exposed by removal of original mail-to label.

Fensterbrief mit Ruckumschlag fur das zuruckzuschickende Dokument, das eine Ruckadresse enthalt, die freigelegt wird durch das Entfernen des Originaladresseneti

Enveloppe a fenetre avec enveloppe de retour pour piece a retourner ayant l'adresse de retour exposee par l'enlevement de l'etiquette comportant l'adresse d'env

18/TI/10 (Item 10 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

Method of making a personalized folder with pockets and page inserts from a continuous web.

Verfahren zum Herstellen eines mit Personendaten versehenen Faltblattes mit Taschen und Beilagen aus einer endlosen Bahn.

Methode de fabrication d'un depliant personnalise avec poches et insertions a partir d'une bande continue.

18/5/1 (Item 1 from file: 348)
DIALOG(R)File 348:European Patents
(c) 2000 European Patent Office. All rts. reserv.

### 00974071

A method of managing print files in an electronic prepress system, and system using the method

Verfahren zur Druckdateienverwaltung in einem elektronischen Druckvorbereitungssystem, und System unter Verwendung des Verfahrens Procede d'administration de fichiers d'impression dans un systeme electronique de pre-impression, et systeme utilisant le procede PATENT ASSIGNEE:

Bayer Corporation, (923415), One Mellon Center 500 Grant Street, Pittsburgh, PA 15219-2502, (US), (applicant designated states: AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

Lucivero, Jeanne M., 11 Wilhelmina Avenue, Burlington, Massachusetts 01803, (US)

Smith, David D., 22 Chase Road, Londonderry, New Hampshire 03053, (US) White, Frank P., 16 Gatta Circle, Woburn, Massachusetts, 01801, (US) Boyle, Robert G., 28 Hampstead Street, Methuen, Massachusetts 01844, (US) Catt, Jeremy C., 193 Marbleridge Road, North Andover, Massachusetts 01845, (US)

## LEGAL REPRESENTATIVE:

Van Ostaeyen, Marc Albert Jozef et al (86095), Agfa-Gevaert N.V.,
Corporate IP Department, Septestraat 27, 2640 Mortsel, (BE)
PATENT (CC, No, Kind, Date): EP 882580 A2 981209 (Basic)
APPLICATION (CC, No, Date): EP 98201825 980603;
PRIORITY (CC, No, Date): US 869244 970604
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: B41B-019/00; G06F-017/00; G06K-015/00;

# ABSTRACT EP 882580 A2

A system and method for processing raster data including at least one input computer terminal (45) for creating postscript data, at least one Raster Image Processor (34), (RIP), for processing the postscript data into raster data, and PrintDrive (41) for managing and controlling the workflow of image files to a plurality of user selectable output devices (58,59) including image files containing raster image data. The present system operates on a general purpose computer platform that runs Windows NT.

A method of tracking, queuing, storing and processing raster data utilizing a Graphics User Interface for a PrintDrive in an **electronic prepress** system which creates **virtual** engines thereby allowing the entry of job data for print engines that are off line.

A system and method comprising a raster flat manager based upon a standard PC platform running the Windows NT operating system. A Raster Image Processor, (RIP), sends compressed data to the PrintDrive via Fast Ethernet. PrintDrive software provides buffering of raster data, while also offering a graphical user interface which allows the user to view the jobs on disk, as well as, the ability to manipulate and control the timing and destination of the output jobs.

ABSTRACT WORD COUNT: 196

ESSITATOR WORLD COUNT. 190

LEGAL STATUS (Type, Pub Date, Kind, Text):

Change: 20000315 A2 Legal representative(s) changed 20000125 Application: 981209 A2 Published application (Alwith Search Report

;A2without Search Report)

\*Assignee: 990616 A2 Applicant (transfer of rights) (change): AGFA CORPORATION (1368710) 200 Ballardvale Street

Wilmington, MA 01887 (US) (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

\*Assignee: 990616 A2 Previous applicant in case of transfer of

rights (change): Bayer Corporation (923415) One Mellon Center 500 Grant Street Pittsburgh, PA 15219-2502 (US) (applicant designated states: AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

\*Assignee:

990804 A2 Applicant (transfer of rights) (change): Agfa Corporation (2664340) 100 Challenger Road Ridgefield Park, NJ 07660-2199 (US) (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC

;NL;PT;SE)

\*Assignee:

990804 A2 Previous applicant in case of transfer of rights (change): AGFA CORPORATION (1368710) 200 Ballardvale Street Wilmington, MA 01887 (US) (applicant designated states:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC

;NL;PT;SE)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Available Text Language Word Count 9850 740 CLAIMS A (English) SPEC A (English) 9850 11463 Total word count - document A 12203 Total word count - document B 0 Total word count - documents A + B 12203

21/TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2000 European Patent Office. All rts. reserv.

COMPUTERIZED PREPRESS ON-LINE DRUCKVORBEREITUNG PREPRESSE INFORMATISEE

21/TI/2 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2000 WIPO/MicroPat. All rts. reserv.

COMPUTERIZED PREPRESS PREPRESSE INFORMATISEE ?.

File 15:ABI/Inform(R) 1971-2000/Oct 11 (c) 2000 Bell & Howell File 635: Business Dateline(R) 1985-2000/Oct 11 (c) 2000 Bell & Howell 9:Business & Industry(R) Jul/1994-2000/Oct 11 File (c) 2000 Resp. DB Svcs. File 623: Business Week 1985-2000/Oct W1 (c) 2000 The McGraw-Hill Companies Inc File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 647:CMP Computer Fulltext 1988-2000/Sep W3 (c) 2000 CMP File 275: Gale Group Computer DB(TM) 1983-2000/Oct 12 (c) 2000 The Gale Group File 674: Computer News Fulltext 1989-2000/Sep W1 (c) 2000 IDG Communications File 696:DIALOG Telecom. Newsletters 1995-2000/Oct 11 (c) 2000 The Dialog Corp. 98:General Sci Abs/Full-Text 1984-2000/Aug (c) 2000 The HW Wilson Co. File 583:Gale Group Globalbase (TM) 1986-2000/Oct 10 (c) 2000 The Gale Group 47: Gale Group Magazine DB(TM) 1959-2000/Oct 12 File (c) 2000 The Gale group File 624:McGraw-Hill Publications 1985-2000/Oct 10 (c) 2000 McGraw-Hill Co. Inc File 621: Gale Group New Prod. Annou. (R) 1985-2000/Oct 12 (c) 2000 The Gale Group File 636: Gale Group Newsletter DB(TM) 1987-2000/Oct 12 (c) 2000 The Gale Group File 369:New Scientist 1994-2000/Oct W1 (c) 2000 IPC Magazines Ltd. File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 613:PR Newswire 1999-2000/Oct 12 (c) 2000 PR Newswire Association Inc 16:Gale Group PROMT(R) 1990-2000/Oct 12 (c) 2000 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 634:San Jose Mercury Jun 1985-2000/Oct 05 (c) 2000 San Jose Mercury News File 370:Science 1996-1999/Jul W3 (c) 1999 AAAS File 148: Gale Group Trade & Industry DB 1976-2000/Oct 12 (c) 2000 The Gale Group File 553: Wilson Bus. Abs. FullText 1982-2000/Aug (c) 2000 The HW Wilson Co Set Items Description ' (SOFTWARE?? OR APPLICATION?? OR COMPUTER? OR SERVER? OR ON-18749 S1LINE OR ON (W) LINE OR WEB OR INTERNET OR PROGRAM?? OR AUTOMAT? OR INSTANT? OR ELECTRONIC OR E OR VIRTUAL OR DIGITAL) (3N) (PRE-PRESS? OR PRE(W) (PRESS? OR PRINT?) OR PREPRINT?) (ONLINE OR ON (W) LINE OR WEB OR INTERNET OR E OR VIRTUAL) (3-S2 N) (PRINT? OR LITHOGRAPH?) S3 (CREAT? OR FILL? OR ENTER? OR EDIT? OR MODIF? OR AMEND? OR REVIS? OR POLISH? OR AUTHOR? OR PRODUC? OR ORIGINAT?) (3N) (TEM-PLATE? OR FORM? ? OR DOCUMENT? OR FILE? OR TEXT? OR IMAGE? OR GRAPHIC? OR PICTURE? OR PHOTO? OR DRAWING OR WYSIWYG) S4 (DOWNLOAD? OR SUBMIT? OR UPLOAD? OR TRANSMIT? OR TRANSFER? 327425 OR SEND? OR RECEIV?) (3N) (TEMPLATE? OR DOCUMENT? OR FORM? ? OR FILE? OR EDIT? OR APPLET? OR PLUG(W) IN? ? OR PLUGIN? ?) (TRANSLAT? OR FORMAT? OR INTERPRET? OR PREP? OR CREAT? OR -S5 CONVERT? OR TRANSFORM? OR CHANG? OR SET? OR CONFIGUR? OR ARRA-NG? OR TRANSLAT? OR PROCESS?) (5N) (FILE? ? OR FORM? OR DOCUMEN-

ጥን	?	OR	TEMPLAT?)	(5N)	PRTNT?
т:		OI	I III III II II I	1011	T LYTH T:

		Т?	? OR TEMPLAT?) (5N) PRINT?
5	56	1649	S3(S)S4(S)S5
5	57	220	S1 AND S6
9	88	2434	S1/TI,AB,DE
9	59	17	S8 AND S6
:	S10	12	RD (unique items)
:	S11	33	S2 AND S7
:	S12	16	RD (unique items)
:	513	43	WYSIWYG(3N)APPLET? ?
:	S14	0	S13 AND S1
:	S15	0	S13 AND (PREPRESS? OR PRE(W) PRESS?)
:	S16	96	KINKONET
:	s17	51	RD (unique items)
:	S18	51	Sort S17/ALL/PD,A
	?		<i>,</i>

10/TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2000 Bell & Howell. All rts. reserv.

Digital & prepress links: Focus on digital

10/TI/2 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2000 Bell & Howell. All rts. reserv.

Digital prepress leaders set the pace

10/TI/3 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2000 Bell & Howell. All rts. reserv.

Diwan, Kodak Win Big Middle East Contracts

10/TI/4 (Item 1 from file: 810)
DIALOG(R) File 810:(c) 1999 Business Wire . All rts. reserv.

Network Peripherals Launches Graphics Prepress Marketing Program with Vision Group Distribution Agreement

10/TI/5 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2000 The Gale Group. All rts. reserv.

The power of the digital press. (Adobe FrameMaker 5.5, Adobe PageMaker 6.5, Corel Ventura 7 reviewed) (includes related articles on beta version of Quark XPress 4.0, prepress tools) (Software Review) (Evaluation)

10/TI/6 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2000 The Gale Group. All rts. reserv.

Prepress: the OPI option. (Open Prepress Interface)

10/TI/7 (Item 1 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

10/TI/8 (Item 1 from file: 148)
DIALOG(R) File 148: (c) 2000 The Gale Group. All rts. reserv.

The role of content management in a digital production environment.

10/TI/9 (Item 2 from file: 148)
DIALOG(R) File 148: (c) 2000 The Gale Group. All rts. reserv.

Software smoothes on-demand service; Deluxe's Printovation unit goes 100% digital via use of Open software from Luminous.

10/TI/10 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2000 The Gale Group. All rts. reserv.

Adobe Systems to Provide a Virtual Network For Electronic Prepress File Transfer and Communications.

10/TI/11 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2000 The Gale Group. All rts. reserv.

Micropublishing developments. (prepress imaging - computer-aided publishing)

10/TI/12 (Item 1 from file: 553)
DIALOG(R)File 553:(c) 2000 The HW Wilson Co. All rts. reserv.

VUE/Point: publishers tell it like it is.
AUGMENTED TITLE: conference for prepress professionals held in Arlington,

Virginia

?

10/9/9 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2000 The Gale Group. All rts. reserv.

09006978 SUPPLIER NUMBER: 18686492 (THIS IS THE FULL TEXT)
Software smoothes on-demand service; Deluxe's Printovation unit goes 100%
digital via use of Open software from Luminous.

Graphic Arts Monthly, v68, n9, p69(2)

Sep, 1996

ISSN: 1047-9325 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1121 LINE COUNT: 00095

ABSTRACT: Printovation is able to more effectively meet its customers' needs with the help of Luminous Corp's Open digital prepress workflow management software that permits customers to make on-demand orders for print jobs. Open permits Printovation's customers to place their print orders using a fully digitized process that enables them to make their orders directly from their personal computers.

#### TEXT:

Deluxe's Printovation unit goes 100% digital via use of Open software from Luminous.

It was a happy coincidence when Kevin Heimer, operations manager for Printovation, seeking a product to simplify prepress automation, learned that the Open digital prepress workflow management software was about to be field tested. As a result, in early 1995, the new on-demand print service of Deluxe Corporation, St. Paul, Minn., the nation's largest check printer, became one of the first users of the software.

Recalls Helmer, "We had already invested heavily in our proprietary front-end Printovation system for taking in print order files, but when it came to prepress, we needed an automated process that would be simple, easy to train people on, and commercially available. We'd been tracking the development of Open, and the field-test timing fit our needs quite nicely."

Open is one of a family of digital prepress PostScript software products for Macintosh, Power Macintosh, and Windows NT users, designed to automate traditional manual production processes as well as to manage the entire prepress workflow.

The products are offered by Luminous Corporation, Seattle, a privately held company that was spun off from Adobe Systems Inc. last year. Luminous owns or licenses development, marketing, and distribution rights to Open, TrapWise advanced color trapping software, PressWise electronic page imposition program, and Color Central Open Prepress Interface (OPI) print and image server software.

Luminous has exclusive worldwide distribution rights to the Adobe Virtual Network file transfer software package and Print Central, plus it has the license to Adobe's Configurable PostScript Interpreter (CPSI) technology.

Open software allows users to define what tasks the program will perform by setting up linked processes with graphical production templates called Workflow Pipelines. Users then drag and drop icons representing different applications to their places in the Pipelines.

Each Pipeline consists of any user-specified combination of linked processes. Users can even have custom settings for each process. Workflow can then be set to pause at specific steps for manual operations, and to pass through others, using a set of default or predefined operational steps.

Renee Melancon, prepress operator, created the Open Pipelines for Printovation's print products; she is responsible for their upkeep and for adding Pipelines whenever the print service needs to offer new products.

Melancon used Open to create "hot folders," assigning an application such as PressWise as one of the task applications, then attaching the appropriate application template files. Each time a particular job comes through, all she needs to do is put the PostScript file into the appropriate hot folder and Open does the rest, communicating with the application to create a signature or other file, ready to go to press.

"Different hot folders correspond to the products we offer," explains

Melancon. "Open watches the hot folders, and when a PostScript file is placed in one, it automatically sends the job through the appropriate prepress Pipeline. With a hot folder and Pipeline for each product, all I have to do is click, drag, and drop."

When Deluxe launched its Printovation print-on-demand software ordering tool early this year, Helmer says Open enabled the print service to handle the heavy volume of PostScript files that started coming in.

"The program allowed us to set up a digital production prepress environment much faster than we could have any other way, enabling us to handle hundreds of orders every day," notes Helmer. "Also, because the Printovation service was a start-up business, we needed to be conservative in our investment; Open helped us avoid the added hardware and personnel costs of custom-built or proprietary prepress automation systems."

Printovation is one of Deluxe's electronic services that is revolutionizing the way people order printing by giving them access to state-of-the-art printers and printing services directly from their desktops.

A variety of services

It serves small office and home office users, graphic services companies, and businesses of all sizes, providing printed products ranging from business cards, postcards, and greeting cards to flyers, two- and three-fold brochures, and even small booklets.

"In short, we serve any Microsoft Publisher or Word for Windows user who needs professional printing, even in full color, without the hassle," notes Helmer. He calls the service a "print shop on a desktop" because it allows users to order professional printing, including short-run spot- and full-color work as well as black-and-white jobs, directly from their personal computers.

Customers create a document on their PCs, with ready-made Printovation templates and their own Microsoft Word or Microsoft Publisher software, then use Printovation to select their printing, binding, mailing, and delivery choices. Customers can send their documents and orders to Deluxe via free secured modem transfer (depending on their system configuration), or can elect to have their disks picked up and delivered via overnight service to Deluxe at no charge.

Printovation Version 1.1, launched in February, works with Microsoft Word and Publisher for Windows 95, while Version 1.2, released in June, works with Word and Publisher for Windows 3.1/3.11.

With Open software, PressWise page imposition, and digital output devices from Indigo, Xerox, and Eastman Kodak, all connected via Ethernet, the Printovation shop is now virtually 100% digital.

"We have a flexible, simple, and relatively inexpensive digital production prepress system, which would have been far more expensive to achieve with proprietary systems," explains Helmer.

Plus, the shop still would have faced costly, time-consuming programming changes every time a requirement for a new type of printed product came along.

"With Open, I need to create a product Pipeline only once, not for every job," says Melancon, who adds that Printovation is evaluating other Luminous digital prepress products.

"The software is very intuitive and easy to use," she continues, and, speaking from a business standpoint, Helmer notes, "I'm pleased with the plug-and-play nature; the learning curve and training times are far shorter than with proprietary systems."

The company's Deluxe Direct marketing unit sells direct-mail checks to households and small businesses; markets software, forms, specialty papers, and other products to small businesses; provides tax forms and electronic tax filing services to tax preparers; and sells direct-mail greeting cards, gift wrap, and related products to households.

Deluxe Financial Services provides check printing, electronic funds transfer, and related services to the finandal industry, retailers, and state governments.

COPYRIGHT 1996 Reed Publishing USA

SPECIAL FEATURES: illustration; chart

COMPANY NAMES: Printovation--Services; Luminous Corp.--Products

INDUSTRY CODES/NAMES: ARTS Arts and Entertainment; PUBL Publishing; BUSN Any type of business DESCRIPTORS: Printing industry--Services; Computer software industry--Products PRODUCT/INDUSTRY NAMES: 2750000 (Commercial Printing); 7372419 (Business Software (Micro)) SIC CODES: 2750 Commercial Printing; 7372 Prepackaged software FILE SEGMENT: TI File 148

# 08982438 QUAL

Page 1

08982438\_QUAL

5594840 39 5870552 39